HEAT-SHRINKABLE CYLINDRICAL LABEL, AND METHOD OF PRODUCING HEAT-SHRINKABLE CYLINDRICAL LABEL CONTINUUM

ABSTRACT

The heat-shrinkable cylindrical label of the invention comprises a laminated substrate made of two or more layers which have an outer layer sheet and an inner layer sheet. In one side end section of this label substrate, an outer layer sheet exposure section having no inner layer sheet is formed. This outer layer sheet exposure section is overlapped with the other end section of the front face of the label substrate to form a center seal section. In such a heat-shrinkable cylindrical label, the center seal section can be formed without interposing the inner layer sheet. Accordingly, the center seal section does not become thick. Thus, a heat-shrinkable cylindrical label having a beautiful external appearance can be provided.

571512_2.DOC